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(FILE 'HOME' ENTERED AT 13:00:48 ON 03 APR 2005)

	FILE	'CA' E	NT	ERED AT	13:0	00:57 ON	03 1	APR 2005		
L1		5	S	(PERFUM?	OR	FRAGRANT	OR	FRAGRANC?	OR	ESSET
L2		5	S	(PERFUM?	OR	FRAGRANT	OR	FRAGRANC?	OR	ESSEN
L3		45	S	(PERFUM?	OR	FRAGRANT	OR	FRAGRANC?	OR	ESSEN
L4		105	S	(PERFUM?	OR	FRAGRANT	OR	FRAGRANC?	OR	ESSEN
L5		3	S	(PERFUM?	OR	FRAGRANT	OR	FRAGRANC?	OR	ESSEN
	FILE	'USPAT	FU	LL' ENTE	RED	AT 13:41	:22	ON 03 APR	200)5
L6		27	S	L2						

L2

5 (PERFUM? OR FRAGRANT OR FRAGRANC? OR ESSENTIA OR ROSE OR WOODY) (6A) (PARTICLE# OR PARTICULAT SOLID) (P) FILM (P) (COMMINUT? OR GRIND? OR MILL?

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=> d 1-5 12 ti

L2 ANSWER 1 OF 5 CA COPYRIGHT 2005 ACS on STN

Citing References

TI Water reactive material encapsulated perfume composition compositions

L2 ANSWER 2 OF 5 CA COPYRIGHT 2005 ACS on STN

Citing References

TI Powdered fragrant polymeric substance for printing mate

L2 ANSWER 3 OF 5 CA COPYRIGHT 2005 ACS on STN

Citing References

TI Cosmetics containing porous alumina impregnated with pi

L2 ANSWER 4 OF 5 CA COPYRIGHT 2005 ACS on STN

Citing References

TI Color electrophotographic plates

L2 ANSWER 5 OF 5 CA COPYRIGHT 2005 ACS on STN

Citing References

TI Perfumed particles and detergent composition containing

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ANSWER 5 OF 5 CA COPYRIGHT 2005 ACS on STN L1

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Full
Text
            Citing
          References
       88:154761
AN
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CA

ED Entered STN: 12 May 1984

Perfumed particles and detergent composition containing ΤI

ΑU Anon.

CS UK

Research Disclosure (1978), 167, 41-2 (No. 16763) SO CODEN: RSDSBB; ISSN: 0374-4353

Journal; Patent DT

LA English

46-6 (Surface Active Agents and Detergents) CC

> PATENT NO. KIND DATE APPLICATION NO.

RD 167063 PΙ

19780310

PRAI RD 1978-167063 19780310

- Poly(vinyl alc.) (I) [9002-89-5], an emulsifier, and a AB used to prep. particles having immediate and long-lasti The particles were suitable for a emitting properties. and powd. detergent compns. Thus, a mixt. of I 25, dimethylditallowammonium chloride 0.1, water 225, and C 25 g was cast to prep. a film which was pulverized to g perfume-contq. particles $(246-1170 \mu)$.
- perfume particle detergent compn; polyvinyl alc perfume ST
- Perfumes and Essences IT

(particles contg. polymer binders and, for addn. to

IT Detergents

(cleaning compns., powd., perfume-contg. particles f

9002-89-5 IT

RL: USES (Uses)

(binders, particles contq. perfume and, for addn. to

L3 ANSWER 9 OF 45 CA COPYRIGHT 2005 ACS on STN

Full Citing Text References

AN 134:227104 CA

ED Entered STN: 05 Apr 2001

TI Sheet-type pack containing water-soluble polymers and p therein

IN Saito, Masato

PA Kanebo, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-48

ICS A61K007-00

CC 62-4 (Essential Oils and Cosmetics)

FAN.CNT 1

PI JP 2001064146 A2 20010313 JP 1999-23663 PRAI JP 1999-236639 19990824	PATENT NO.	KIND	DATE	APPLICATION NO.		
	 	A2		JP 1999-236639		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
JP 2001064146		A61K007-48 A61K007-00

AB The pack is manufd. by making a compn. contg. water-sol powders dispersed therein into a sheet. The powders ma selected from (a) pulverized products of plant- or anim substances, (b) exts. of plant- or animal-derived subst hydrophilic or lipophilic solvents, and (c) capsules co substances, perfumes, and/or oils. The pack has high c existence of the powders such as bioactive substances a gel compn. contg. H2O, gelatin, poly(vinyl alc.), CM-ce poly(acrylic acid) Na salt, glycerin, 1,3-butylene glyc polyoxyethylene hydrogenated castor oil, and kaolin was algae powder, Acorus calamus powder, and vitamin E caps paste was spread over a polyester-polyurethane sheet an release paper to give a pack.

ST sheet cosmetic pack water sol polymer visible powder; g powder sheet cosmetic pack

IT Silk

(exts., capsules; sheet-type pack contg. water-sol.

visible powders dispersed therein)

- IT Cosmetics
 - (packs; sheet-type pack contg. water-sol. polymers a dispersed therein)
- IT Acorus calamus (rhizome, powder; sheet-type pack contg. water-sol. visible powders dispersed therein)
- IT Gelatins, biological studies
 RL: BUU (Biological use, unclassified); BIOL (Biologica (Uses)
 (sheet-type pack contg. water-sol. polymers and visi

dispersed therein)

- Polymers, biological studies
 RL: BUU (Biological use, unclassified); BIOL (Biologica
 (Uses)
 (water-sol.; sheet-type pack contg. water-sol. polym
 powders dispersed therein)
- IT 1406-18-4, Vitamin E
 RL: BUU (Biological use, unclassified); BIOL (Biologica (Uses)
 - (capsules; sheet-type pack contg. water-sol. polymer powders dispersed therein)
- IT 9002-89-5, Poly(vinyl alcohol) 9003-04-7, Poly(acryli 9004-32-4, Carboxymethyl cellulose sodium RL: BUU (Biological use, unclassified); BIOL (Biological (Uses)
 - (sheet-type pack contg. water-sol. polymers and visi dispersed therein)

=> d 24, 25 13

PRAI US 1976-714061

L3 ANSWER 24 OF 45 CA COPYRIGHT 2005 ACS on STN

Citing Full References Text AN 93:134187 CA Perfumed particles and detergent composition containing TΙ Whyte, David D. IN Procter and Gamble Co., USA PA SO U.S., 6 pp. CODEN: USXXAM DT Patent LA English FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. ____ 19800624 US 1976-714061 US 4209417 Α PΙ A1 EP 1982-300198 19830727 EP 84200 В1 19860205 EP 84200 R: BE, CH, FR, IT, LI

19760813

L3 ANSWER 25 OF 45 CA COPYRIGHT 2005 ACS on STN

Full Text References 88:154761 CA AN Perfumed particles and detergent composition containing ΤI AU Anon. CS UK Research Disclosure (1978), 167, 41-2 (No. 16763) SO CODEN: RSDSBB; ISSN: 0374-4353 DTJournal; Patent LA English KIND APPLICATION NO. PATENT NO. DATE 19780310 RD 167063 PΙ PRAI RD 1978-167063 19780310

L5

3 (PERFUM? OR FRAGRANT OR FRAGRANC? OR ESSENTIA OR ROSE OR WOODY) (P) (FILM? OR CAST?) (P) (COMMI MILL? OR PULVERI?) (P) (CHIP# OR BEAD#)

=> d 1-3 15 ti

L5 ANSWER 1 OF 3 CA COPYRIGHT 2005 ACS on STN

Citing References

- TI Water reactive material encapsulated perfume compositio compositions
- L5 ANSWER 2 OF 3 CA COPYRIGHT 2005 ACS on STN

Citing References

- TI Transparent soap
- L5 ANSWER 3 OF 3 CA COPYRIGHT 2005 ACS on STN Citing References
- TI Printable polylefin materials